



Engineered Adhesive Films

products



SARANEX

SARANEX* films provide a proven barrier to gases, water vapor and aromas. A layer of film produced from Saran* barrier resin is integrally coextruded between outer layers of polyolefins. The result is a product with the barrier properties of Saran combined with the machinability, printability and functionality of polyolefin skins.

SARANEX films are well suited for such applications as cheese packaging, sausage chubs and capliners. They offer excellent resistance to a wide variety of chemicals for chemical-resistant clothing. They can also be laminated to other films and substrates for additional barrier functionality. For more information on medical applications, please visit Dow Medical Films.



PRODUCT FAMILY

INTEGRAL*
COVELLE*
TRENCHCOAT*
SARANEX

Resource Library

Protective Systems Films

Select a product below to download a technical datasheet:

SĄRANEX 23E-P	SARANEX 23-P (15KB PDF)	SARANEX* 14-P (15KB PDF)	Film Product
Multilayer, barrier film	Multilayer, barrier film designed for lamination and chemical protective systems applications	Multilayer, barrier film designed for use in chemical protective systems	Description
Capliner for metallic	Protective clothing	Protective tarps	Applications
1.95 (mils)	2.0 (mils) 51 (microns)	2.0 (mils) 51 (microns)	. Thickness
	0.25 (1) 3.9 (2)	0.2 (1) 3.1 (2)	H ₂ 0 Transmission
	0.8 (3) 12.4 ⁽⁴⁾	0.75 ⁽³⁾ 12.0 ⁽⁴⁾	ransmission 0 ₂ Transmission

				-						
SARANEX 23E (15KB PDF)	SARANEX 23 (15KB PDF)	SARANEX 21 (15KB PDF)	SARANEX 15 (15KB PDF)	SARANEX 14E White (14KB PDF)	SARANEX 14 (15KB PDF)	SARANEX 11 (15KB PDF)	Film Product	Barrier Films - Food P	(1) g/100 in 2/day @ 100°F, 90% RH (2) g/m2/day @ 38°C, 90% RH (3) cm3/100 in 2/day/atm @ 73°F (4) cm3/m2/day/atm @ 23°C	(14KB PDF)
Multilayer, barrier film designed for lamination	Multilayer, barrier film designed for lamination and chemical protective systems applications	Multilayer, barrier film designed for lamination applications	Designed for use in form/fill/seal pouches and other bag applications and industrial liner applications	White, multilayer, barrier film designed for general purpose barrier packaging applications	Multilayer, barrier film designed for use in packaging, converting, and industrial liner applications	Multilayer, barrier film designed for use in packaging, converting, and industrial liner applications	Description	Barrier Films - Food Packaging and Industrial	F, 90% RH 6 RH @ 73°F °C	designed for lamination and protective systems applications
Capliner for metallic bottle closure, protective	Food packaging Industrial packaging	Cheese bags	Candy wraps, bags	Capliner for metallic bottle closure	Spill packaging, liners, chub packs	Food packaging, chub packs, lamination	Applications	,		bottle closure
1.95 (mils) 50 (microns)	2.0 (mils) 51 (microns)	1.75 (mils) 44 (microns)	3.0, 4.0 (mils) 76, 102 (microns)	2.0 (mils) 51 (microns)	2.0 (mils) 51 (microns)	1.5 (mils) 38 (microns)	Thickness			50 (microns)
0.2 ⁽¹⁾ 3.1 ⁽²⁾	0.25 (1) 3.9 ⁽²⁾	0.2 ⁽¹⁾ 3.1 ⁽²⁾	0.15 (1) 2.3 (2)	0.2 (1) 3.1 (2)	0.2 (1) 3.1 (2)	0.4 (1) 6.2 (2)	H ₂ 0 Transmission 0 ₂ Transmission			0.2 (1) 3.1 (2)
0.5 (3) 7.8 (4)	0.8 ⁽³⁾ 12.4 ⁽⁴⁾	0.8 (3) 12.4 ⁽⁴⁾	0.75 (3) 11.6 ⁽⁴⁾	0.5 (3) 7.8 ⁽⁴⁾	0.75 (3) 11.6 ⁽⁴⁾	1 (3) 15.5 (4)	0 ₂ Transmission			0.5 (3) 7.8 (4)

. de 28 -

	and protective systems applications	clothing			
SARANEX 27E (15KB PDF)	Multilayer, barrier film for lamination	Nutrition bag	3.9 (mils) 100 (microns)	0.1 ⁽¹⁾ 1.6 ⁽²⁾	0.2 (3) 3.5 (4)
SARANEX 46	Multilayer, low noise beige film for medical applications	Medical	4.0 (mils) 102 (microns)		1.3 ⁽³⁾ 20.2 ⁽⁴⁾
SARANEX 114 (14KB PDF)	Multilayer, barrier film for lamination and packaging	Capliner for metallic bottle closure, ostomy	1.95 (mils) 50 (microns)	0.2 ⁽¹⁾ 3.0 ⁽²⁾	0.5 (3) 8.0 ⁽⁴⁾
SARANEX 115 (13KB PDF)	Multilayer, barrier film for lamination and packaging	Food packaging, bag in box	2.9 (mils) 75 (microns)	0.2 ⁽¹⁾ 3.0 ⁽²⁾	0.5 ⁽³⁾ 8.0 ⁽⁴⁾
SARANEX 116 (13KB PDF)	Multilayer, barrier film for lamination and packaging	Food packaging, bag in box	3.9 (mils) 100 (microns)	0.13 ⁽¹⁾ 2.0 ⁽²⁾	0.3 ⁽³⁾ 4.0 ⁽⁴⁾
(1) g/100 in 2/day @ 100°F, 90% RH (2) g/m2/day @ 38°C, 90% RH (3) cm3/100 in 2/day/atm @ 73°F	00°F, 90% RH 90% RH tm @ 73°F				

Site Navigation:

| | Engineered Adhesive Films Home: Products: Product Table: SARANEX

Copyright © The Dow Chemical Company (1995-2003). All Rights Reserved.

Privacy Statement | Internet Disclaimer

⁽⁴⁾ cm3/m2/day/atm @ 23°C

^{*}Trademark of The Dow Chemical Company